



GGCTCAGGATAGGACTTCGCTAGGATCGGATCCCGGCTATTATATAGCTCGATCGATC  
 TTCTCTATATCGCGGATGGGATATACACACACACCGCGCGATAGCATGACTGATCT  
 CCCCACCTTCT  
 CACAGACTTACGCT

Entrez

PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

Bc

Search  for

Limits

Preview/Index

History

Clipboard

Details

About Entrez

Entrez Nucleotide

Help | FAQ

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Entrez Tools

Check sequence  
revision history

LinkOut

Related resources  
BLAST

Reference sequence  
project

Search for Genes

Submit to GenBank

Search for full length  
cDNAs

## Search

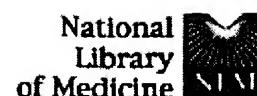
## Most Recent Queries

Time Result

[#9](#) Search **drk1 AND rattus[Organism]**11:47:13 [2](#)[#8](#) Search **drk1**11:46:52 [92](#)[#4](#) Search **kenb1**11:40:54 [16](#)[#3](#) Search **kv2.1 AND rattus[Organism]**09:21:44 [7](#)[#2](#) Search **kv2.1**09:21:06 [35](#)


[Disclaimer](#) | [Write to the Help Desk](#)  
[NCBI](#) | [NLM](#) | [NIH](#)

Jul 8 2004 06:47:02



Entrez PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for [ ] Preview Go Clear  
Limits Preview/Index History Clipboard Details

About Entrez

Query #13 deleted

Text Version

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

LinkOut

Cubby

Related Resources

Order Documents

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

Search	Most Recent Queries	Time	Result
<a href="#">#30</a>	Search trimmer js[Author] channel	16:26:23	<a href="#">63</a>
<a href="#">#29</a>	Search trimmer js[Author]	16:26:12	<a href="#">76</a>
<a href="#">#27</a>	Search rk2.1	16:19:21	<a href="#">2</a>
<a href="#">#25</a>	Search 266[volume] AND 11448[page] AND 1991 [pdat] Field: Title Word	16:17:57	<a href="#">1</a>
<a href="#">#24</a>	Search kv2.1 rat clone	16:15:38	<a href="#">1</a>
<a href="#">#23</a>	Search kv2.1 rat pcr3.1	16:15:32	<a href="#">0</a>
<a href="#">#22</a>	Search kv2.1 rat pcr3	16:15:27	<a href="#">0</a>
<a href="#">#20</a>	Search kv2.1 rat hek	16:14:09	<a href="#">1</a>
<a href="#">#18</a>	Search kv2.1 rat 293	16:13:39	<a href="#">4</a>
<a href="#">#16</a>	Search kv2.1 rat	16:13:13	<a href="#">117</a>
<a href="#">#15</a>	Search kv2.1	16:12:57	<a href="#">226</a>

Clear History

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Jul 8 2004 06:47:02

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT  
15:52:11 ON 21 JUL 2004

```

      E BROWN A/AU
L1      2436 S E3
      E BROWN A M/AU
L2      2058 S E3
      E BROWN ARTHUR/AU
L3      69 S E3
      E BROWN ARTHUR M/AU
L4      299 S E3 OR E4 OR E5
L5      4862 S L1 OR L2 OR L3 OR L4
      E WIBLE B/AU
L6      219 S E3 OR E4 OR E6 OR E7 OR E8
L7      1274 S KV2.1 OR KCNB1 OR ?DRK1
L8      93 S (L5 OR L6) AND L7
L9      43 DUP REM L8 (50 DUPLICATES REMOVED)
L10     18 S L5 AND L6 AND L7
L11     9 DUP REM L10 (9 DUPLICATES REMOVED)
L12     11927166 S RAT?
L13     614 S L7 AND L12
L14     21998 S POLYA OR POLYADENYLATION
L15     0 S L13 AND L14
L16     191 S PCR3 OR PCR3.1
L17     0 S L7 AND L16
L18     40196 S UBC OR UBIQUITIN
L19     3 S L7 AND L18
L20     3 DUP REM L19 (0 DUPLICATES REMOVED)
L21     0 S L7 AND L14
L22     642581 S VECTOR OR PLASMID
L23     1183497 S CLON? OR SUBCLON?
L24     0 S L13 AND L21
L25     124 S L13 AND L23
L26     490 S L7(P)L12
L27     100 S L26(P)L25
L28     39 DUP REM L27 (61 DUPLICATES REMOVED)
L29     39 S L28 AND PY<2004
L30     0 S L29 AND HEK 293
L31     0 S L29 AND 293
L32     0 S L27 AND HEK 293
```